

CLAIMS

1. A microcontrolled functional execution unit comprises:
a control store to store a microprogram;
a microengine controller for maintaining a plurality of microprogram counters, and decode logic for decoding instructions;
a context event arbiter, which in response to external flags, determines which one of a plurality of threads executable in the microcontrol function execution unit to promote to an execution state.
2. The microcontrolled unit of claim 1 further comprising an execution unit controlled by execution of the microprogram stored in the control store.
3. The microcontrolled unit of claim 2 wherein the execution box comprises:
an arithmetic logic unit and shifter controlled by decoded signals produced from the microengine controller; and
a general purpose register bank to store and obtain operands for the arithmetic logic unit.
4. The microcontrolled unit of claim 3 wherein the general purpose register bank is divided into at least two banks that are separately addressable.
5. The microcontrolled unit of claim 4 wherein the general purpose register bank is divided into a plurality of windows that correspond to the number of microprogram counters supported in the microengine controller.

6. The microcontrolled unit of claim 1 wherein the microengine controller comprises:

a plurality of program counters that are maintained for each thread that can execute on the microcontrolled unit.

7. The microcontrolled unit of claim 1 wherein the microengine controller comprises:

the decoder receives microcode instructions from the control store and provides control signals to control execution of the instructions in the microcontrolled unit.

8. The microcontrolled unit of claim 1 wherein the event arbiter responds to assertion of flags indicating that a memory event has completed.

9. The microcontrolled unit of claim 1 further comprising a read transfer register bank; and

a write transfer register bank, with the read and write transfer register banks divided into a plurality of windows that correspond to the number of microprogram counters supported in the microengine controller.

10. The microcontrolled unit of claim 1 further comprising a read transfer register bank; and

a write transfer register bank, with the read and write transfer register banks divided into a plurality of banks assigned for different shared resources in the microengine controller.

11. The microcontroller of claim 3 wherein the execution

box is pipelined and comprises:

 operand bypasses logic to hold operands that are immediately needed in the pipeline.

12. The microcontroller of claim 1 further comprising:

 a general purpose register set to store and obtain operands with the general purpose register set divided into two banks that are separately addressable and each register bank being logically partitioned into a plurality of windows that correspond to the number of microprogram counters supported in the microengine controller;

 a read transfer register set; and

 a write transfer register set, with the read and write transfer register sets divided into two banks and a plurality of windows that correspond to the number of microprogram counters supported in the microengine controller.